

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	IS&R	L1	11	( ("5839646") or ("6465113") or ("5744255") or ("6316126") or ("6129143")).PN.	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/11/ 19 10:44			
2	BRS	L2	10160	(428/654 or 428/636 or 428/686 or 428/926 or 165/177 or 165/905 or 29/890.03 or 29/890.049 or 29/890.045 or 29/890.046 or 228/203 or 228/214 or 228/218 or 228/219 or 228/223 or 228/262.51).ccls.	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/11/ 19 10:48			
3	BRS	L3	55	2 and (brazing or brazed) and hollow WITH (structure or sheet or sheets)	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/11/ 19 10:50			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
4	BRS	L4	5	3 and (fluxless or without WITH flux)	US-PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM_	2004/11/ 19 11:25			

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1		X	US 5069980 A	19911203	8	Vacuum-brazing aluminum cladding material consisting of Al or Al alloy core and two superposed aluminum alloy clads which cover at least one surface of the core	428/654	165/180; 165/905
2			US 3986842 A	19761019	7	Multi-component metal coating consumable	428/559	164/97; 219/118; 219/76.14 ; 428/576; 428/614; 428/636; 428/656
3			JP 03099771 A	19910424	5	MANUFACTURE OF AL ALLOY-MADE SILENCER		228/182; 228/262.5 1
4			US 3008104 A	19611107	5	High temperature flexible hollow tube waveguide	333/241	138/129; 228/137; 228/179.1 ; 228/206; 228/223; 29/454; 29/600; 72/46
5			US 2674790 A	19540413	5	Method of soldering aluminous metal parts by treating with chloride fluxes	228/219	148/26